

APPENDIX A Revision A	TRAILER MOUNTED SUPPORT SYSTEM PRODUCT DATA SHEET	
Company	DHS Systems LLC	
Part Number or NSN	1005104	Model: HP-4/3312, Desert Tan, Analog
Specifications as applicable	<u> </u>	
Safety and Mobility Certification by Military Test Center		
Trailer	<u> </u>	
Stowage Components included with trailer	NA	
Cargo Volume Stowage, For shelter and accessory components In cubic feet	140 cu. ft.	
Physical Dimensions for trailer	6.5 ft H	
Height	7.2 ft W	
Width	19 ft L	
Length Recommended Prime Mover Vehicle		
INTERIOR FILITE MOVEL VEHICLE	LMTV	Requires a vehicle that can tow a 6,500 lb. trailer.
Empty GVW	5,292 lb.	
Tongue Weight	792 lb.	
Tire Type and Size	Radial	Two 37 x 12.50 x 16.5 LT Goodyear Wrangler R/T II, Load Rating C bias ply, run-flat tires
Fuel Tank Capacity	26 gal.	
Generator		·
Nominal Output in kW, Volts AC, Hertz, Phase	33kW	120/208VAC, 60 Hz, 3-Phase.
Operating Environment	All	Operating Range: -50 °F to +140 °F.
Engine type	Diesel	Four cylinder, turbo-charged, liquid cooled, direct injection, 1800 RP
Fuel Type	Diesel	Can also use JP8 or JP5.

		·	
Fuel Consumption	NA		
(AC Compressor On)			
At 25% load	NA		
At 50% Load	NA		
At 75% Load	2.65		
at maximum output	Gal/hr.		
	Gairii.		
Noise in DB at 25 feet	NA		
(AC Compressor On)			
At 25% load	NA		
At 50% load	NA		
At 75% Load	76 dB		
At maximum rated load) TO GE		
Heater			
Nominal Output in BTU's	1		
•	NA		
Electric Requirement			
	NA		
Volts/Amps	' ' '		
Air Conditioning			
Maximum Cooling Capacityin			
BTU's	144,000 BT		
Maximum Heat Output	·		
	2 stage has	85,325 BTU/hr electric heat. 80,000 BTU/hr fuel fired AUX heat.	
Capacity in BTU's	2 Stage field		
RefrigerantType			
5 ,1	R-407C		
CFM Air Flow			
O1 101 7 11 1 10 00	4,300 CFM		
	14,300 CFIVI		
Air Duct Diameter			
All Duct Diameter	2 04-	One 18 in Supply, two 16 in Return.	
	3 Ducts	One to in Supply, two to in rectain.	
Dower Deguirements in I/M/ MC 117			
Power Requirements in kW, VAC, HZ,	32 kW		
Phase	02 KVV		
		208 VAC, 60 Hz, 3-phase.	
Considiational Fostings.			
Special/Additional Features:	The UD 4/2	212 Trailer provides three primary features for the end user of a	
	The HP-4/3312 Trailer provides three primary features for the end user of a		
		SH shelter - cargo space, environmental control and power. It has a	
	140 cubic foot cargo area, includes a 26 gallon fuel tank and comes with a 33 kW Genset and 12 Ton ECU.		
	Constant 12 for 200.		
	INCLUDES:		
	1		
	1 Drip Berm (T295188)		
		ectrical Set (T2-95235)	
	1 Trailer Push Package (TR35IG) 1 Supply Duct (TG905-0151T, NSN 4720-01-558-7594)		
	2 Return Ducts (TG905-0001T, NSN 4720-01-559-2511)		
	1 Auxiliary Fuel Kit (T295180)		
•			